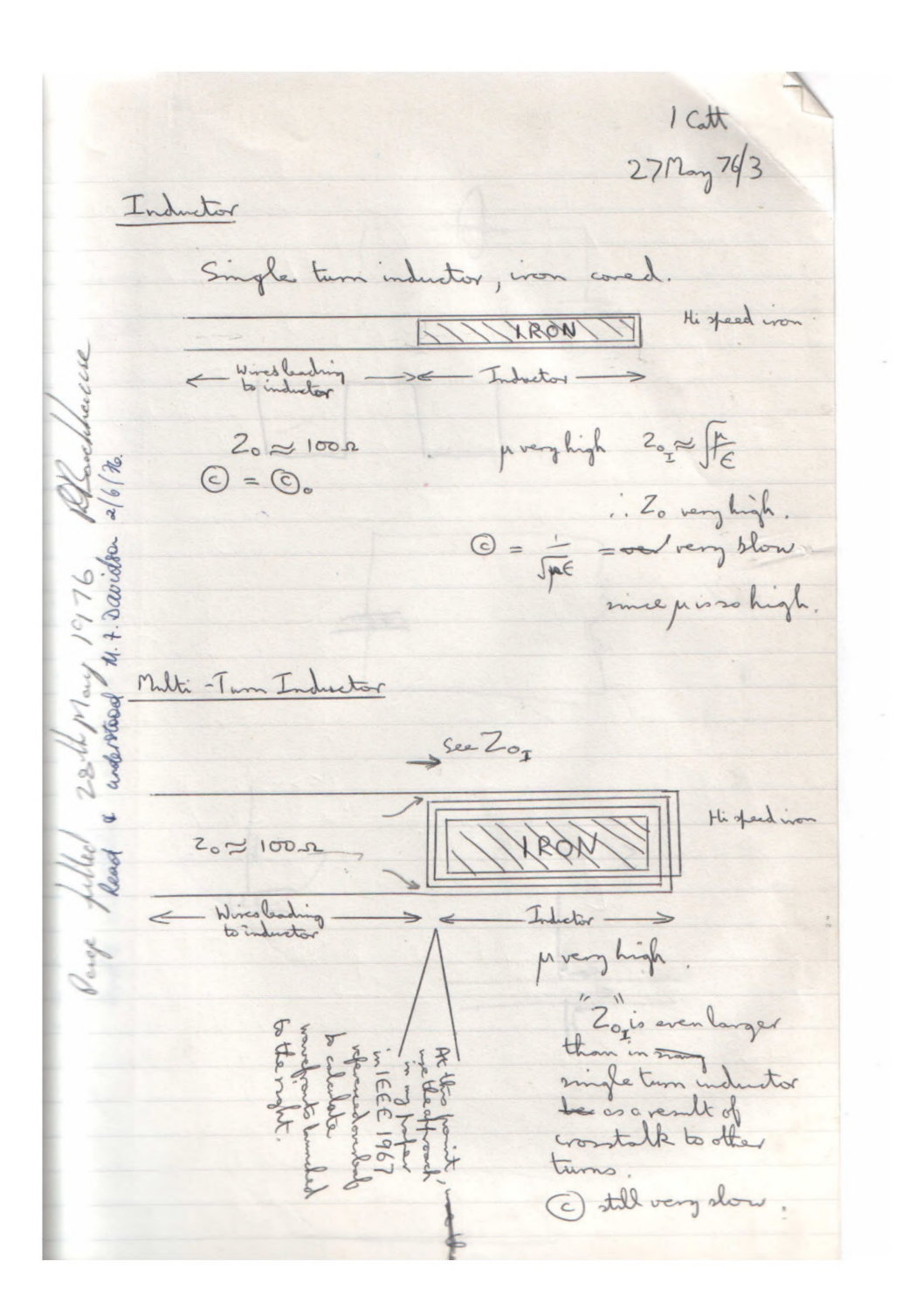
27May 1976/1 Electromogratic Theory First a brief hurried running of the latest developments in the subject. Details will be filled in later. Whereas usually the electric arrent is said to course the fields within a (two wire) transmission line, Oliver Hannisde songs "We reverse this; the fol field (flusc) travels down between the wires and courses an electric current in the We shall call the normal theory, the conventional steery, that ament flows down the wires and courses the E-M field the Normal theory, or Theory N. Hemiside's theory, that the field flows down & between the vives and courses current in the wires we shall call Theory H. The third, most recent theory is a step beyond Theory H and is called the Catt Theory Theory C. In this theory, the field (flux) flows down between the wires and there is no electric current. Heaviside probably never got this for, although it will be news recessary to research his latest writings to confirm this. It is noticeable that Gornick (and I think also Food Tosephs) songs that Heaviside went senile, and troslater shall be dismissed. Gossick has

Keanside vest semble, and Gorsick says his later writings should be dismissed. Gossick bis fas dismissed the concept of Energy Current I (the essence of Theory H) and so can rofely be classified as holding to Theory N To a Theory N man, the assertion that there was no electric current would lead to the conclusion that the speaker was semile. In general, what follows will be aspects of There is I no electric ament, 12(2) A capacitor is a transmission line (3) An inductor is a transmission line. (4) A transformer is a transmission line The velocity of an energy current in a perfect Conductor is zero. That is, energy commot enter a ferfect conductor. [0 = Jr., and All capacitos behave as as transmission lines in the monner described for parallel voltage planes in my paper, IEEE Trans on Electronic Computer, Dec 1967, page 744. Because E is very high, the outwards velocity of propagation is very slow. ESR is the initial characteristic impedance of the transmission line.



27 May 76/4 Hi speed iron 2021002 20 21002 ZoT very high ZoTout very high O very slow. At P (and also at Q) reflections and crosstalk a occur between primary & secondary & a do between windings of the firmany. Again, follow the method for X talk between pairs of long lines described in my IEEE Dec 1967 paper. If Xformer care is air not won, resistive take paper analogy will for resistive paper, take a cross action I to the poper and I to direction of transmission lines (i.e. in y 3

Real iron is not his speed iron, so the full u does not anse as the step, or wave front posses the moterial. So with real iron the story is more complex, with new wave fronts being projected from behind the original have front as the effective in changes ( as the magnetic naterial domains accelerate Probably the best model to start with is an air world X former or choke, get familiar with it, a proceed from there to the more complex practical case of a stow ( prec) pe, that is a parthofrequency bandwidth. finite te 273 ly 76 where it sees and change of impedance from To so that there is a reflection to but some of the energy current contines towards a. If his Duo, the velocity between to slower. It a, reflections occur and also some of the wave front proceeds (%p) of the transformer.

1 Cott
22m 21/1
27May 76/6
Transmission lines can be coscaded.
A .
ia >
J B
C This
i.
je Assume no fringing (i.e. magne a coax within a
to lassing up tringing (in my dies
8 (000)
& Keep p, E ble some for line AB & hime BC.
1
Project a step (wave front) down AB 9 at the
zametime project one down BC. It can
be amonged that the first front took has
a currents in = -iB equal to those for
the second wave front is = -ic
Total ament down B is then zero.
Il at a This is it then level!
Plate B can be removed & wave fronts are unaffected. This is if these levelling and energy current is the same: (EXH)
i alound recear
i. wave fronts can be cost conscided laterally.
' 10 - 0 - 0 - 0
the x mission line wave frant rules
apply to one say segment (tube) of energy current just as much as the apply to the full
ament just as much as the apply to the full

energy current. So we can apply ideas of energy current to a small volume. In a space with  $\mu \in \mathcal{E}$ , relocity of ( see my IEEE energy current is @ = = Discussion of E. High E means less voltage drop across for a given displacement. current, in the language of Theory N (fage 1) A conductor allows "diplacement arrent or even electric current" thron itself with no rollage drop. That is what is meant by a conductor. . . a conductor is a naterial . relocate of an energy current in a So an energy current flows them a conductor at zero velocity. . an energy current connot enter a seperfect . in a two was wire transmission line, the energy current is steered by the wires because the the energy went conscionnot enter it, in the same way as water is steered how hipe because it cannot enter the metal of the pupe

An energy current wher enters an imperfect conductor to the extent that the conductor will allow or sustain, voltage drops thru itself (voltage drop in the Theory N sense) and so effect the equivalent of a ros supre non-infinite E An energy current limits the est extent of its fenetration of resistive transmission line wires in the same way as an overflowing niver limits the extent to which it flows through the impeding bushes etc. for from its normal over bed. The Resistor. The energy stress, or pressure, to pushes throughout the rectangular space above and then expends itself through the open witch The maximum stress ( Theory N voltage drop) is across the switch contacts, and the energy stress then preads out above the switch, the stress falling away with

27 May 76/9 When the mutch is dosed the pressure no longer exercises itself at that point and mushes tome to the night as the (Rotestal potential at Combledy (theory N) at C suddenly moves from Or 6 V and a wave front rushes towards Rat a velocity O. If R were zero sz the energy ament would lit a solid wall of E = 00 and bonce back. However, an K allows the fenetration of the energy current and its dissipation in a lateral mode In slot, a perfect conductor will not allow an energy current. Er = 00 so the correct enters with geno velocity, An R, however, does accept the incursion into its side of an energy current. Inside the K the energy current is converted into beat. Electricity "Elastric current is the edge of an energy current, witting more, and so does not affer in Theory C. If the edge of an energy current is short, "electric current" would have to concentrate into geo with , rotter If transmission line conductors are the "electric ament" is spread down into

the conductor. This mean nevely means the edge of the energy warnt is not short. (a "shin depth" The unit of energy current is the Watt The Energy current flows through a surface, se so it has a current density. The unit of energy current density is the Watt per agreement. This we shall provisionally call the "Heaviside" Dis. Mercer recently said that jue should us have a used the great man's name for one of our stine the laterachery This name for Walts pers square metre will need to be rotified by the international convention. Nove thoughts on the transformer We have a complex multiple reflection situation at P and at Q and at Load. Clearly, a low & say a short ) at LOAD will send back reflections ally for nor finally alling for more /P, only ofter dienation at Q 9 at P.

The story is the same of primary and/or secondary have more than one turn, For years I have said that the change in Jimpselance Zo of a transmission line is formantly a power transformer 7052 0 & A rare front 50v, la coming from the A 6 th voltage increase at B, a 50 v wave fruit goes back to A. Incident enough power in 50 v x la = 50 vatto. Reflected pour is 50 v x 6 a = 30 watts. . . power which continues to the right is the remainder, i.e. 30 x 35 So only 3% of power is reflected. If forther downstream there is another

change from 702 bo 500 Zo, a futher 3% only of the power is Generally, if Zo changes by ix, power seff stoped (reflected If the above adulad calculation is wrong - treems too good, or extreme, to be of the - no notter. I've proved the I ken point in the past anyway, that very little honer reflects at a "reasonable discontinuity. The main effect is (soy) v jureases q i decreases, but hower (v.i) hardly changes It follows that on entering the transformer at P (hage 10) most to power continues. At a agoin most power continues, ody, only the vot i will obviously change, It it looks of as if it's by the turns ratio, . When is reach the load, the normal. reflection - absorption mes apply, and if the boad is "reasonable", most power will be absorbed. However, a short or

Energy current is absorbed and dissipated an open circuit will reflect 100% and by various things including electrolysis or a resistor. A resistor is non-directional wer printed cate the sand home (hower), hardly danging as it passes Q and P, to tell the source the doleful table tale je electrolysis. In electrolysis, we have no read of ions That is, in practice, & points P (energy current) but transform its v and i (in theory N). Of course, if the transmission him Source > P and 30 -> load are identical the transformed fromer will not happily glide down from Q to load, and lots of reflections along that section will be needed. (That last sentence is partially valid only brenzy current. Battery, deetrolysis, resistor. A bridge of a particles can reach from one, electrode to the other. By chemical reaction, the electrode steals half of the nearest atom. The other half grabs the nearest half of the rest one, and so on down the hue. Energy current is launched sideways from a battery and walled in, or guided, by - + - + - + - + Electrolypus

27 May 76/15 (3) The stress in the energy annest (or field) I turn them all round, and an extra one slips into the line . (A) Start again. This is a possible model, quickly conceived.

The + + - are destric change (theory N) Discussion of Energy Current. Some time ago I typed out a document entitled "Clectromagnetic Theory which disussed many things, wisheding Hearside's gnotations from his juntings. It also "The Breakdown of Meaning in Electronics which was refused publication of or folbed off in some otherway a number of years ago by the IEE and the IEEE The correspondence will give the details This ament writing follows that earlier If energy current is flow from A to B, it can can only flow